Chapter 18 Summary of RIP Configuration Statements

The following sections explain each of the individual statements in the [edit protocols rip] hierarchy. The statements are organized alphabetically.

authentication-key

Syntax authentication-key *password*;

Hierarchy Level [edit protocols rip],

[edit protocols rip group *group-name* neighbor *neighbor-name*], [edit routing-instances *routing-instance-name* protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name neighbor

neighbor-name]

Description Require authentication for RIP route queries received on an interface.

Options password—Authentication password. If the password does not match, the packet is rejected.

The password can be 1 through 16 contiguous characters long and can include any

ASCII strings.

Usage Guidelines See "Configure Authentication" on page 288.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

See Also authentication-type on page 296

authentication-type

Syntax authentication-type *type*;

Hierarchy Level [edit protocols rip],

[edit protocols rip group group-name neighbor neighbor-name], [edit routing-instances routing-instance-name protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name

neighbor neighbor-name]

Description Configure the type of authentication for RIP route queries received on an interface.

Default If you do not include this statement and the authentication-key statement, RIP authentication

is disabled.

Options *type*—Authentication type:

md5—Use the MD5 algorithm to create an encoded checksum of the packet. The encoded checksum is included in the transmitted packet. The receiving router uses the authentication key to verify the packet, discarding it if the digest does not match. This algorithm provides a more secure authentication scheme.

none—Disable authentication. If none is configured, the configured authentication key is ignored.

simple—Use a simple password. The password is included in the transmitted packet, which makes this method of authentication relatively insecure. The password can be 1 to 16 contiguous letters or digits long.

Default—none (No authentication is performed.)

Usage Guidelines See "Configure Authentication" on page 288.

 $\label{lem:reduced_reduced} \textbf{Required Privilege Level} \quad \text{routing} \\ -\text{To view this statement in the configuration.}$

routing-control—To add this statement to the configuration.

See Also authentication-key on page 295

check-zero

Syntax (check-zero | no-check-zero);

Hierarchy Level [edit protocols rip],

[edit protocols rip group *group-name* neighbor *neighbor-name*], [edit routing-instances *routing-instance-name* protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name

neighbor *neighbor-name*]

Description Check whether the reserved fields in a RIP packet are zero:

check-zero—Discard Version 1 packets that have nonzero values in the reserved fields and Version 2 packets that have nonzero values in the fields that must be zero. This default behavior implements the RIP Version 1 and Version 2 specifications.

no-check-zero—Receive RIP Version 1 packets with nonzero values in the reserved fields or RIP Version 2 packets with nonzero values in the fields that must be zero in spite of the fact that they are being sent in violation of the specifications in RFC 1058 and RFC 2453.

Default: check-zero

Usage Guidelines See "Accept Packets Whose Reserved Fields Are Nonzero" on page 289.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

export

Syntax export [policy-names];

Hierarchy Level [edit protocols rip group *group-name*],

[edit routing-instances routing-instance-name protocols rip group group-name]

Description Apply a policy to routes being exported to the neighbors.

Options *policy-names*—Name of one or more policies.

Usage Guidelines See "Apply Export Policy" on page 291 and the JUNOS Internet Softw are Configur ation

Guide: Policy Frame work.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

See Also import on page 299

```
graceful-restart
                  Syntax
                           graceful-restart {
                                disable:
                                restart-time seconds;
                           }
          Hierarchy Level
                           [edit protocols rip]
                           Configures graceful restart for RIP.
              Description
                 Options
                           disable—Disables graceful restart for RIP.
                           seconds—Estimated time for the restart to finish, in seconds.
                                Range: 1 through 600
                                Default: 60
                           See "Configure Graceful Restart" on page 86 and "Configure Graceful Restart" on page 292.
        Usage Guidelines
   Required Privilege Level
                           routing—To view this statement in the configuration.
                           routing-control—To add this statement to the configuration.
group
                  Syntax
                           group group-name {
                                preference number;
                                metric-out metric;
                                export policy;
                                neighbor neighbor-name {
                                     authentication-key password;
                                     authentication-type type;
                                     (check-zero | no-check-zero);
                                     import policy-name;
                                     message-size number;
                                     metric-in metric;
                                     metric-out metric;
                                    receive receive-options;
                                    send send-options;
                                }
                           }
                           [edit protocols rip],
          Hierarchy Level
                           [edit routing-instances routing-instance-name protocols rip]
              Description
                           Configure a set of RIP neighbors that share an export policy and metric. The export policy
                           and metric govern what routes to advertise to neighbors in a given group.
                 Options
                           group-name—Name of an up to 16-character group.
                           The remaining statements are explained separately in this chapter.
                           See "Configure Group-Specific Properties" on page 290.
        Usage Guidelines
                           routing—To view this statement in the configuration.
  Required Privilege Level
                           routing-control—To add this statement to the configuration.
```

import

Syntax import [policy-names];

Hierarchy Level [edit protocols rip],

[edit protocols rip group group-name neighbor neighbor-name], [edit routing-instances routing-instance-name protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name neighbor

neighbor-name]

Description Apply one or more policies to routes being imported into the local router from the neighbors.

Options *policy-names*—Name of one or more policies.

Usage Guidelines See "Apply Import Policy" on page 290 and the JUNOS Internet Softw are Configur ation

Guide: Policy Frame work.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

See Also export on page 297

message-size

Syntax message-size *number*;

Hierarchy Level [edit protocols rip],

[edit protocols rip group group-name neighbor neighbor-name], [edit routing-instances routing-instance-name protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name

neighbor neighbor-name]

Description Number of route entries to be included in every RIP update message. To ensure

interoperability with other vendors' equipment, use the standard of 25 route entries per

message.

Options *number*—Number of route entries per update message.

Range: 25 through 255 Default: 25 entries

Usage Guidelines See "Configure the Number of Route Entries in an Update Message" on page 289.

 $\label{lem:configuration} \textbf{Required Privilege Level} \quad \text{routing} \\ -\text{To view this statement in the configuration}.$

routing-control—To add this statement to the configuration.

metric-in

Syntax metric-in *metric*;

Hierarchy Level [edit protocols rip],

[edit protocols rip group *group-name* neighbor *neighbor-name*], [edit routing-instances *routing-instance-name* protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name

neighbor *neighbor-name*]

Description Metric to add to incoming routes when advertising into RIP routes that were learned from

other protocols. Use this statement to configure the router to prefer RIP routes learned

through a specific neighbor.

Options *metric*—Metric value.

Range: 1 through 16

Default: 1

Usage Guidelines See "Modify the Incoming Metric" on page 288.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

metric-out

Syntax metric-out *metric*;

Hierarchy Level [edit protocols rip group group-name neighbor neighbor-name],

[edit routing-instances routing-instance-name protocols rip group group-name

neighbor neighbor-name]

Description Metric value to add to routes transmitted to the neighbor. Use this statement to control how

other routers prefer RIP routes sent from this neighbor.

Options *metric*—Metric value.

Range: 1 through 16

 $\textbf{Default:}\ 1$

Usage Guidelines See "Modify the Outgoing Metric" on page 292.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

```
neighbor
                  Syntax
                          neighbor neighbor-name {
                                authentication-key password;
                                authentication-type type;
                                (check-zero | no-check-zero);
                                import policy-name;
                                message-size number;
                                metric-in metric;
                                metric-out metric:
                               receive receive-options;
                                send send-options;
                           }
          Hierarchy Level
                           [edit protocols rip group group-name],
                           [edit routing-instances routing-instance-name protocols rip group group-name]
              Description
                           Configure neighbor-specific RIP parameters, thereby overriding the defaults set for the router.
                 Options
                           neighbor-name—Name of an interface over which a router communicates to its neighbors.
                           The remaining statements are explained separately in this chapter.
                           See "Define RIP Neighbor Properties" on page 287.
        Usage Guidelines
   Required Privilege Level
                           routing—To view this statement in the configuration.
                           routing-control—To add this statement to the configuration.
no-check-zero
                          check-zero on page 297
                     See
preference
                           preference preference;
                  Syntax
                           [edit protocols rip group group-name],
          Hierarchy Level
                           [edit routing-instances routing-instance-name protocols rip group group-name]
              Description
                           Preference of external routes learned by RIP as compared to those learned from other
                           routing protocols.
                 Options
                           preference—Preference value. A lower value indicates a more-preferred route.
                                Range: 0 to 4294967295 (2^{32} - 1)
                                Default: 100
        Usage Guidelines
                           See "Control Route Preference" on page 291.
  Required Privilege Level
                           routing—To view this statement in the configuration.
                           routing-control—To add this statement to the configuration.
```

receive

Syntax receive receive-options;

Hierarchy Level [edit protocols rip],

[edit protocols rip group group-name neighbor neighbor-name], [edit routing-instances routing-instance-name protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name

neighbor *neighbor-name*]

Description Configure RIP receive options.

Options receive-options—One of the following:

both—Accept both RIP Version 1 and Version 2 packets.

none—Do not receive RIP packets.

version-1—Accept only RIP Version 1 packets.

version-2—Accept only RIP Version 2 packets.

Default: both

Usage Guidelines See "Configure Update Messages" on page 289.

Required Privilege Level routing—To view this statement in the configuration.

 $routing\hbox{-}control\hbox{--} To add this statement to the configuration.$

See Also send on page 303

rib-group

Syntax rib-group *group-name*;

Hierarchy Level [edit protocols rip],

[edit routing-instances routing-instance-name protocols rip]

Description Install RIP routes into multiple routing tables by configuring a routing table group.

Options *group-name*—Name of the routing table group.

Usage Guidelines See "Configure Routing Table Groups" on page 290.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

rip

Syntax rip {...}

Hierarchy Level [edit protocols],

[edit routing-instances routing-instance-name protocols]

Description Enable RIP routing on the router.

Default RIP is disabled on the router.

Usage Guidelines See "Minimum RIP Configuration" on page 286.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

send

Syntax send send-options;

Hierarchy Level [edit protocols rip],

[edit protocols rip group *group-name* neighbor *neighbor-name*], [edit routing-instances *routing-instance-name* protocols rip],

[edit routing-instances routing-instance-name protocols rip group group-name neighbor

neighbor-name]

Description Configure RIP send options.

Options *send-options*—One of the following:

broadcast—Broadcast RIP Version 2 packets (RIP Version 1 compatible).

multicast—Multicast RIP Version 2 packets. This is the default.

none—Do not send RIP updates

version-1—Broadcast RIP Version 1 packets

Default: multicast

Usage Guidelines See "Configure Update Messages" on page 289.

 $\label{lem:reduced_reduced} \textbf{Required Privilege Level} \quad \text{routing} \\ -\text{To view this statement in the configuration.}$

routing-control—To add this statement to the configuration.

See Also receive on page 302

traceoptions Syntax traceoptions { file name <replace> <size size> <files number> <no-stamp> <(world-readable | no-world-readable)>; flag flag <flag-modifier> <disable>; } **Hierarchy Level** [edit protocols rip], [edit routing-instances routing-instance-name protocols rip] Description RIP protocol-level tracing options. The default RIP protocol-level trace options are those inherited from the global traceoptions Default statement. **Options** disable—(Optional) Disable the tracing operation. One use of this option is to disable a single operation when you have defined a broad group of tracing operations, such as all. file name—Name of the file to receive the output of the tracing operation. Enclose the name in quotation marks. We recommend that you place RIP tracing output in the file /var/log/rip-log. files number—(Optional) Maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten. If you specify a maximum number of files, you must also specify a maximum file size with the size option. Range: 2 through 1000 files Default: 1 trace file only flag—Tracing operation to perform. To specify more than one tracing operation, include multiple flag statements. These are the RIP-specific tracing options: auth-RIP authentication error-RIP errors expiration—RIP route expiration processing holddown—RIP holddown processing packets—All RIP packets request—RIP information packets such as request, poll, and poll entry packets trigger-RIP triggered updates update-RIP update packets

The following are the global tracing options: all—All tracing operations general—A combination of the normal and route trace operations normal—All normal operations. Default: If you do not specify this option, only unusual or abnormal operations are traced. policy—Policy operations and actions route—Routing table changes state—State transitions task-Interface transactions and processing timer—Timer usage flag-modifier—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers: detail-Provide detailed trace information receive—Packets being received receive-detail—Provide detailed trace information for packets being received send—Packets being transmitted send-detail—Provide detailed trace information for packets being transmitted no-stamp—(Optional) Do not place timestamp information at the beginning of each line in the trace file. Default: If you omit this option, timestamp information is placed at the beginning of each line of the tracing output. no-world-readable—(Optional) Disallow any user to read the log file. replace—(Optional) Replace an existing trace file if there is one. Default: If you do not include this option, tracing output is appended to an existing trace

file.

size *size*—(Optional) Maximum size of each trace file, in kilobytes (KB) or megabytes (MB). When a trace file named *trace-file* reaches this size, it is renamed *trace-file*.0. When the *trace-file* again reaches its maximum size, *trace-file*.0 is renamed *trace-file*.1 and *trace-file* is renamed *trace-file*.0. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you must also specify a maximum number of trace files with the files option.

Syntax: xk to specify KB, xm to specify MB, or xg to specify GB

Range: 10 KB through the maximum file size supported on your system

Default: 1 MB

world-readable—(Optional) Allow any user to read the log file.

Usage Guidelines See "Trace RIP Protocol Traffic" on page 292.

Required Privilege Level routing—To view this statement in the configuration.

 $routing\hbox{-}control \hbox{--} To add this statement to the configuration. \\$